

FIG. 1

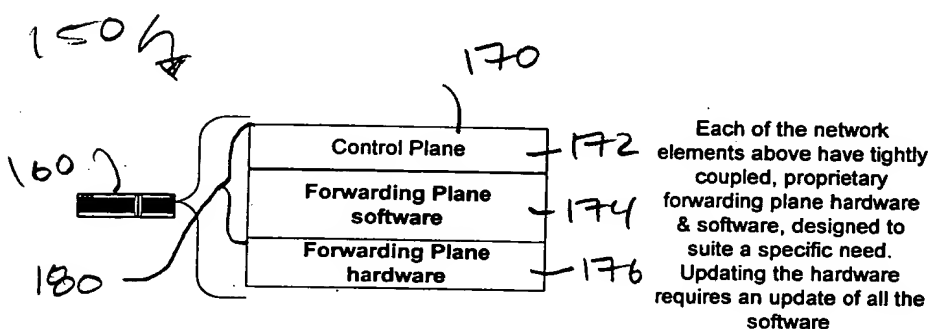


FIG. 2

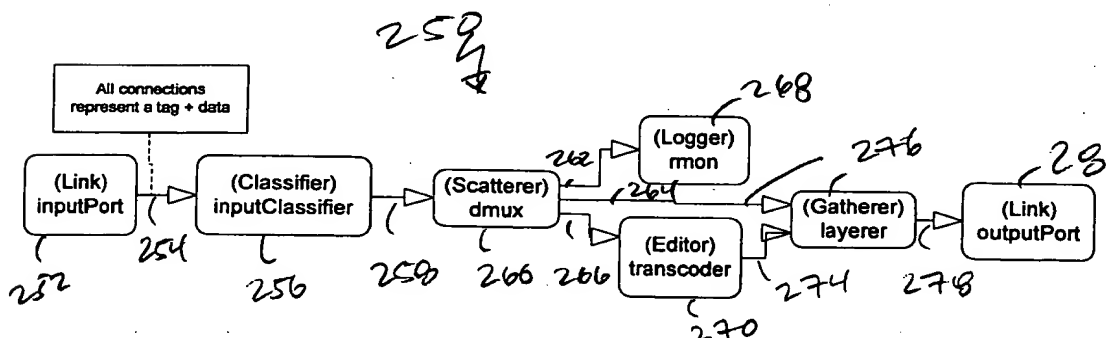


FIG. 4

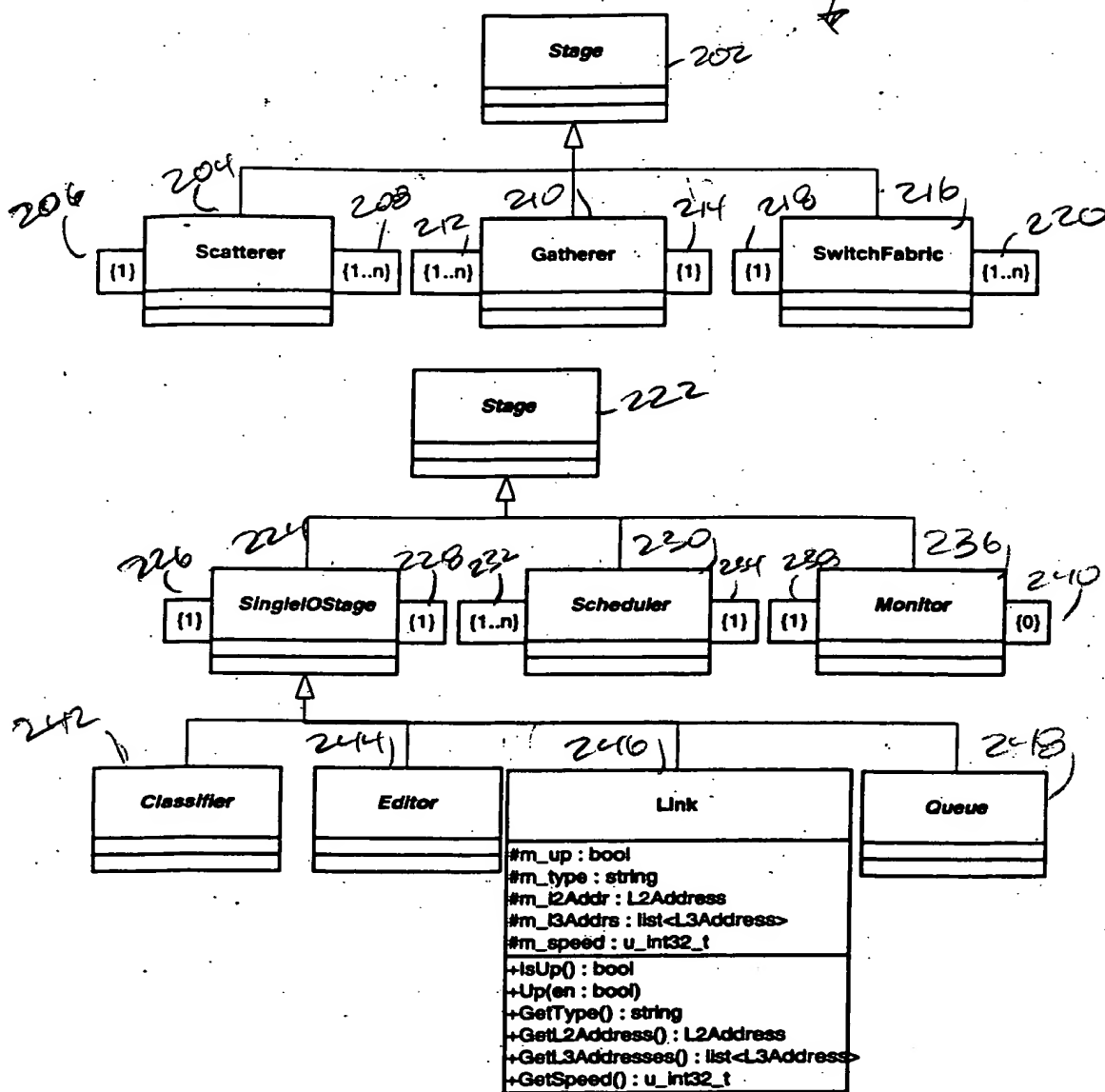
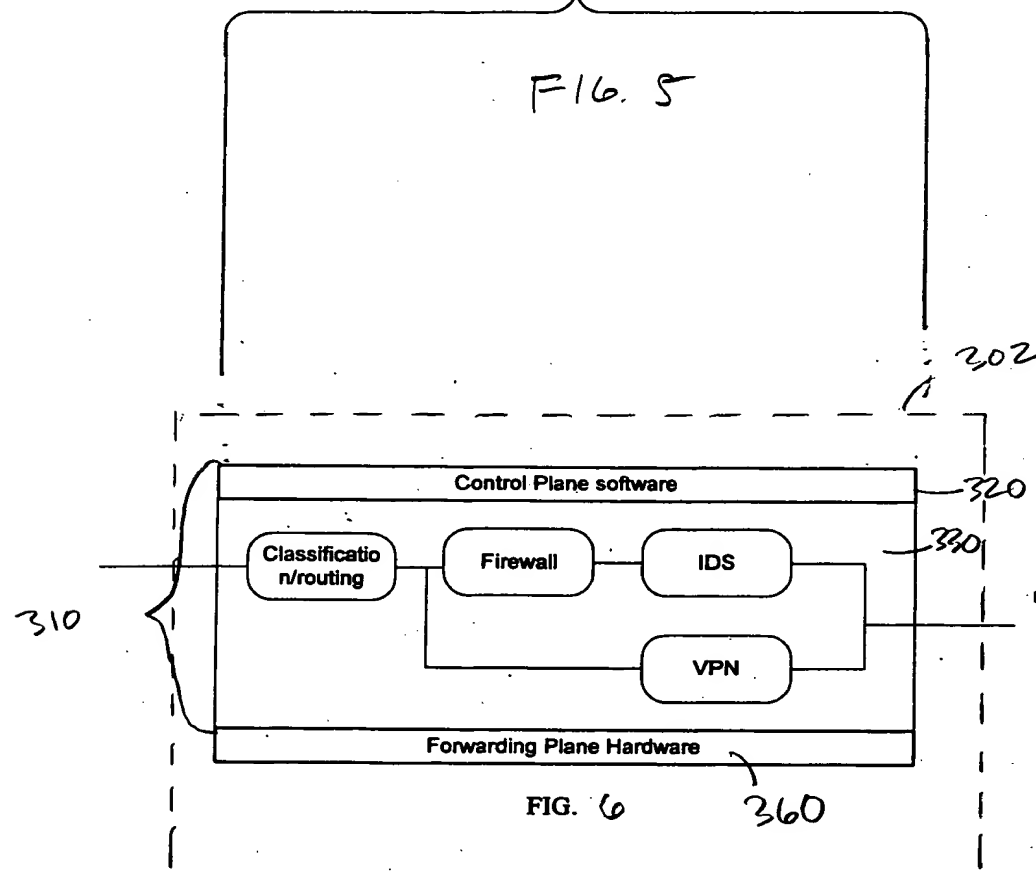
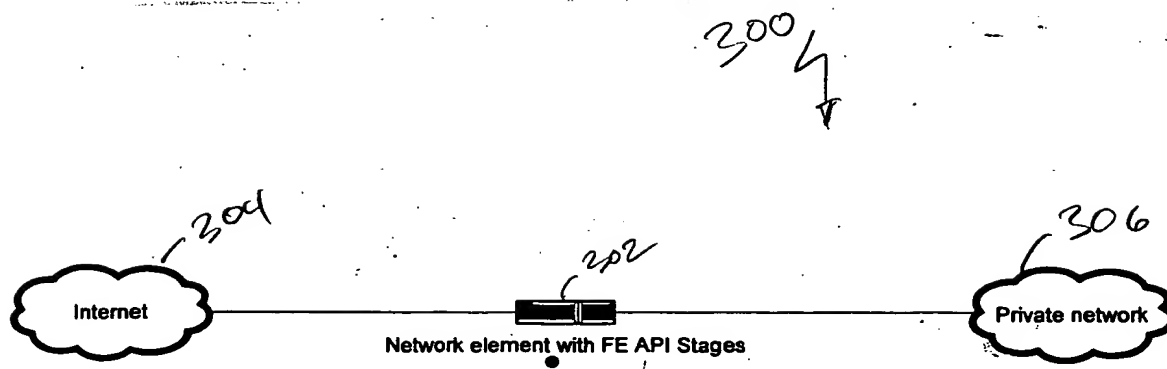


FIG. 3



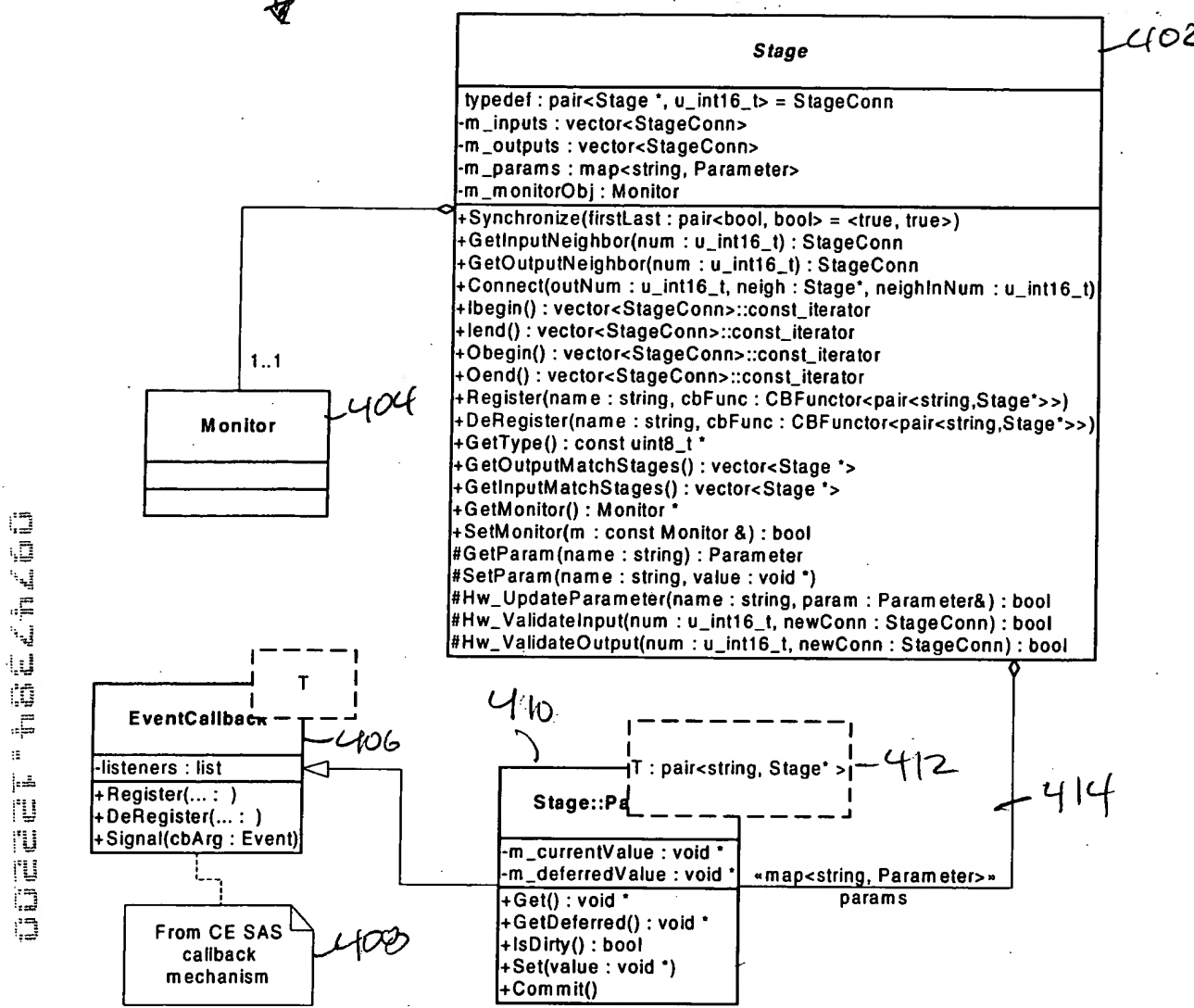


FIG. 7

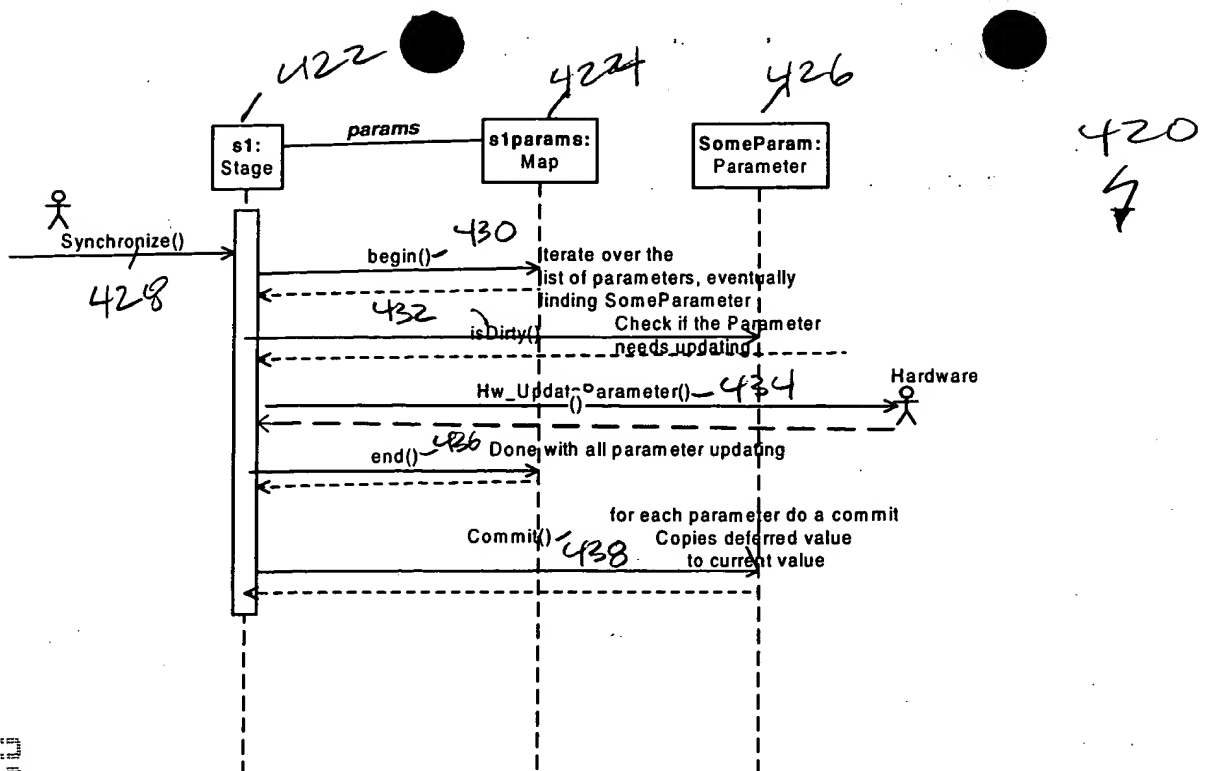


FIG. 8

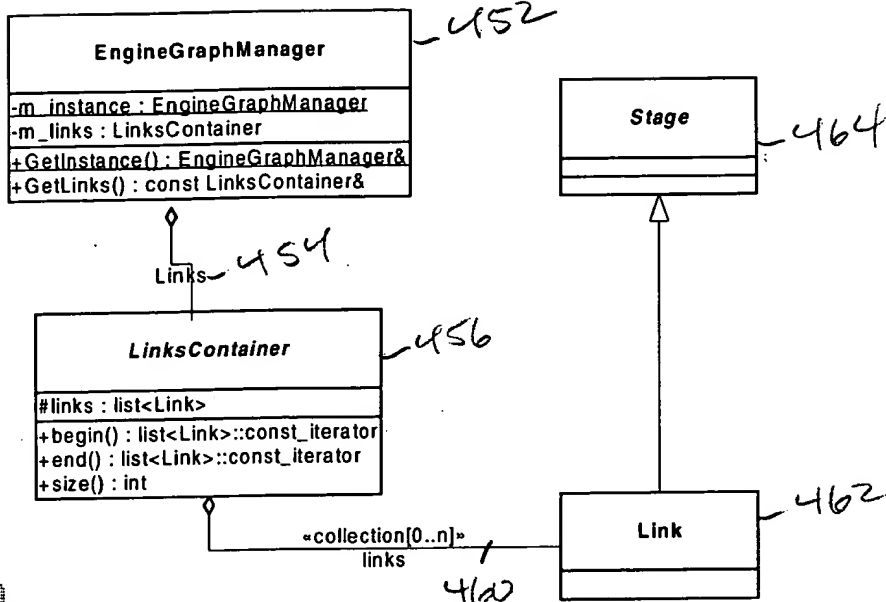


FIG. 9

450
↓

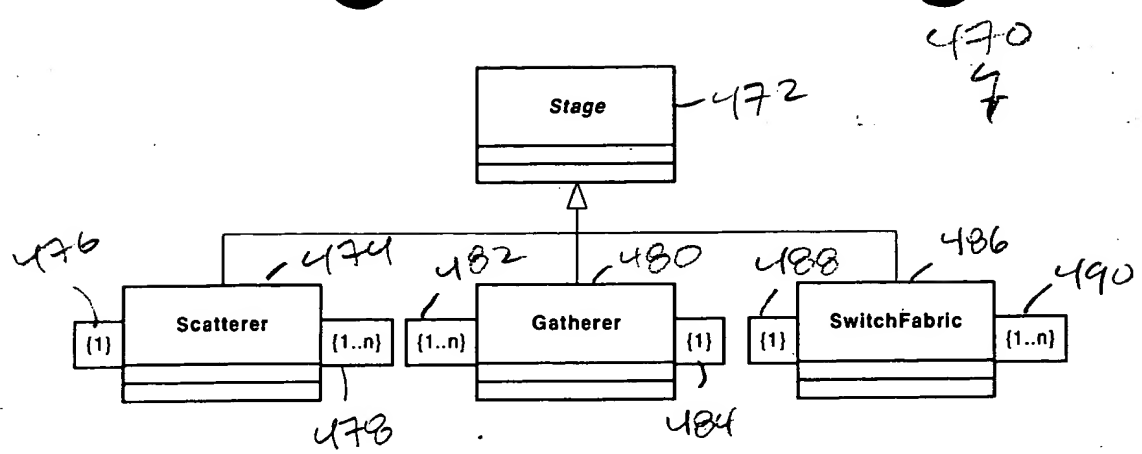


FIG. 10

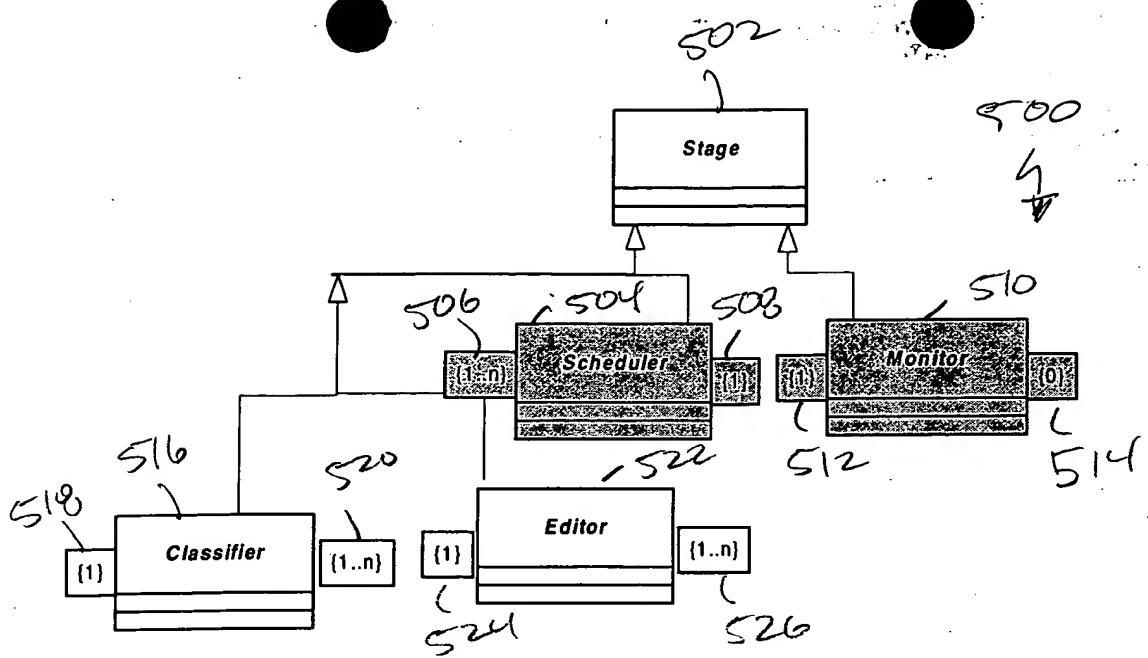


FIG. 11

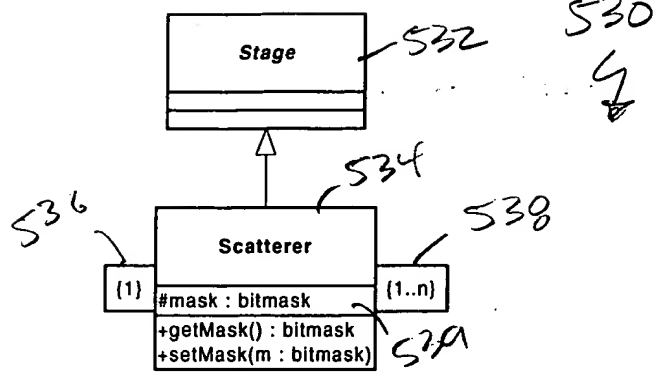


FIG. 12

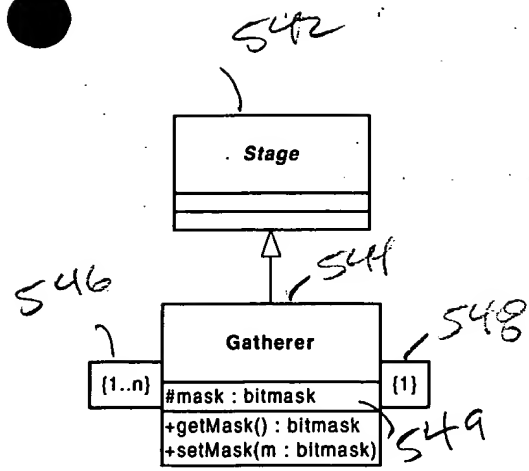


FIG. 13

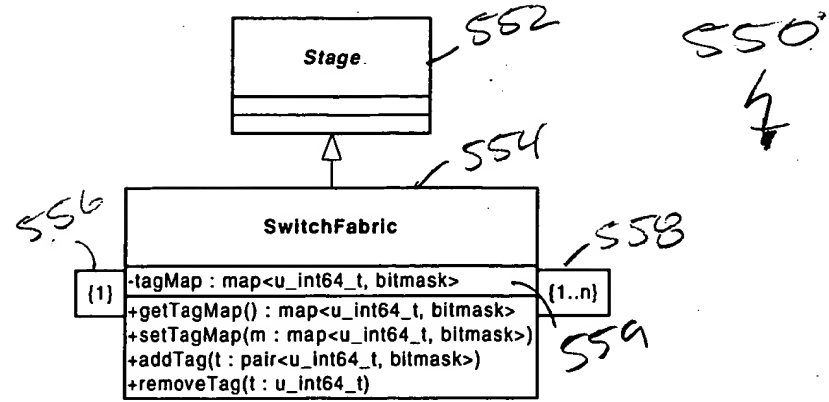


FIG. 14

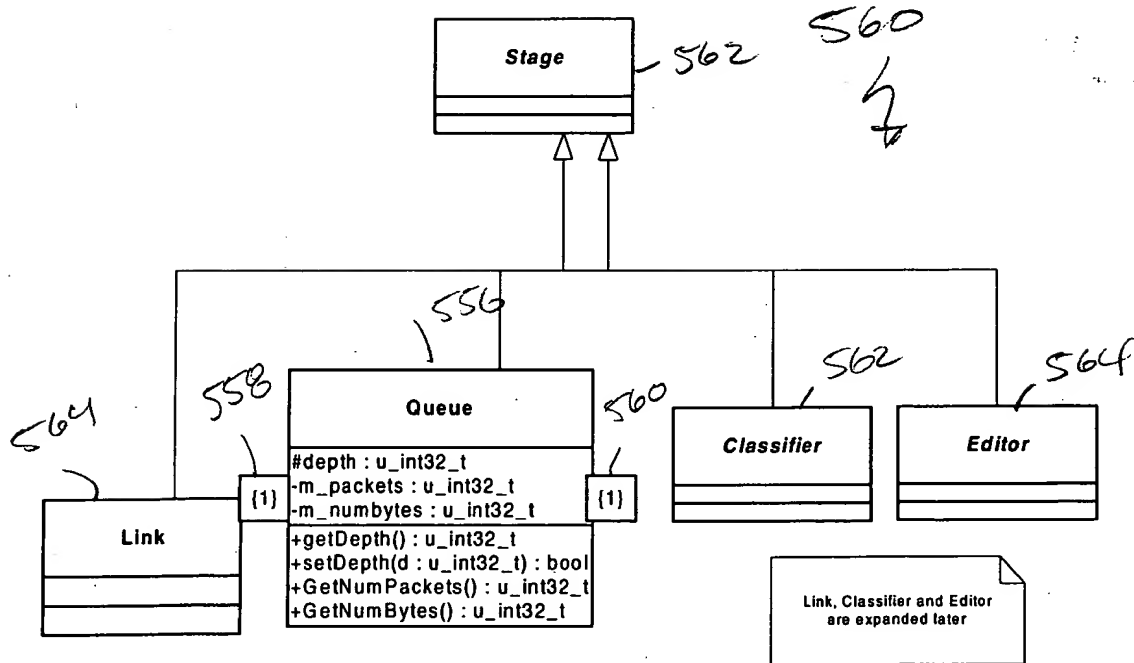


FIG. 15

Link

```

#status : enum
#type : enum
#L2Address : string
#L3Address : vector<L3Address>
#speed : u_int32_t
#m_name : string
#m_number : uint16_t
+GetStatus() : enum
+SetStatus(en : bool)
+GetType() : enum
+GetL2Address() : string
+BeginL3Address() : vector<L3Address>::const_iterator
+GetSpeed() : u_int32_t
+GetNumL3Address() : uint16_t
+AddL3Address(L3Addr : L3Address) : void
+RemoveL3Address(L3Addr : L3Address) : void
+EndL3Address() : vector<L3Address>::const_iterator
+GetName() : string
+GetNumber() : uint16_t
+SendPacket(protocol : uint16_t, data : const uint8_t*, len : const uint32_t) : uint32_t

```

570



560

There will possibly
be more parameters
for link

EthernetLink

```

-m_lineType : enum
-m_tagging : bool
-m_etherType : enum
+SendPacket(protocol : uint16_t, data : const uint8_t*, len : const uint32_t) : uint32_t

```

574

ATMLink

576

FIG. 16

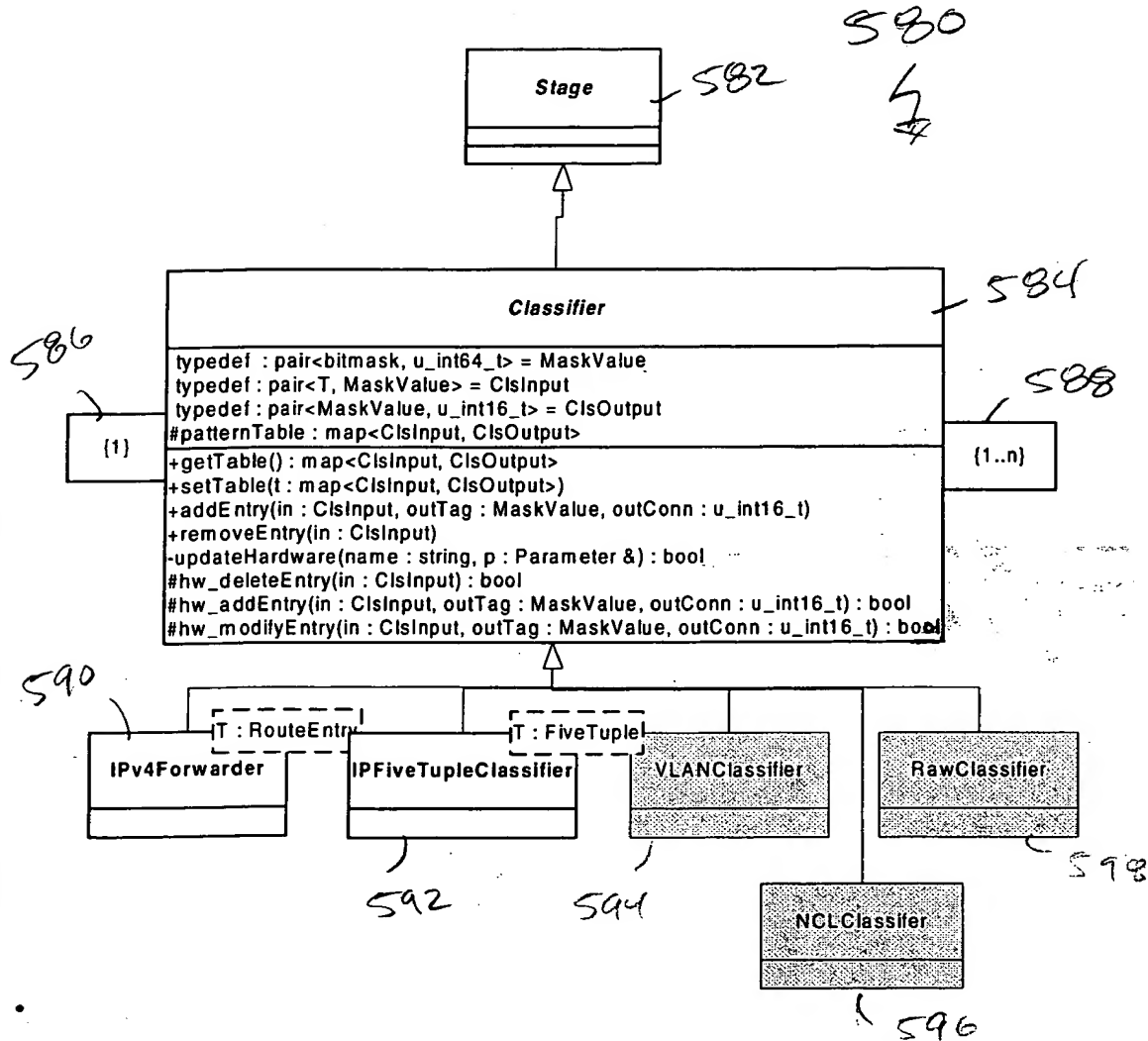


FIG. 17

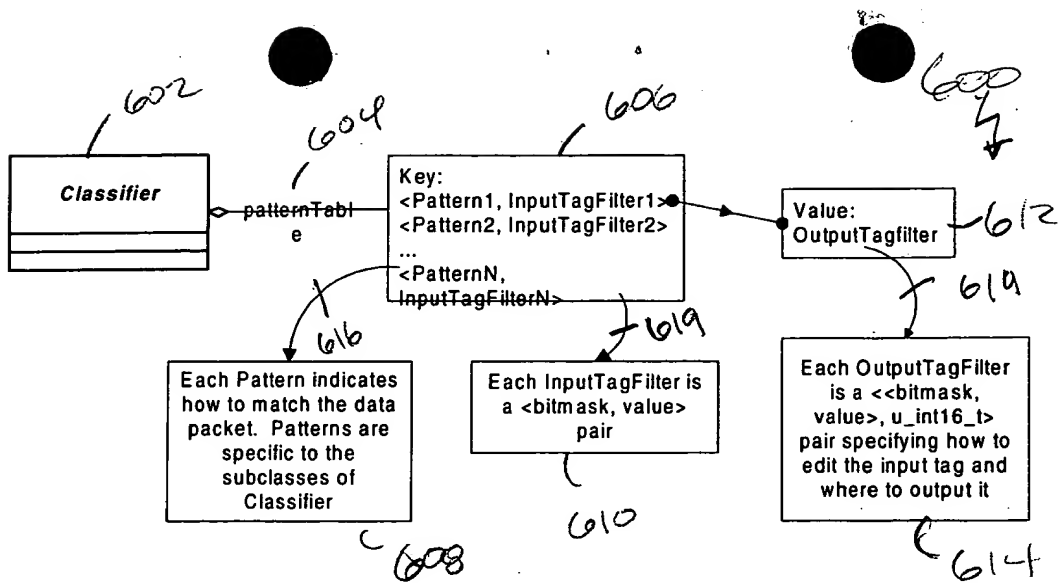
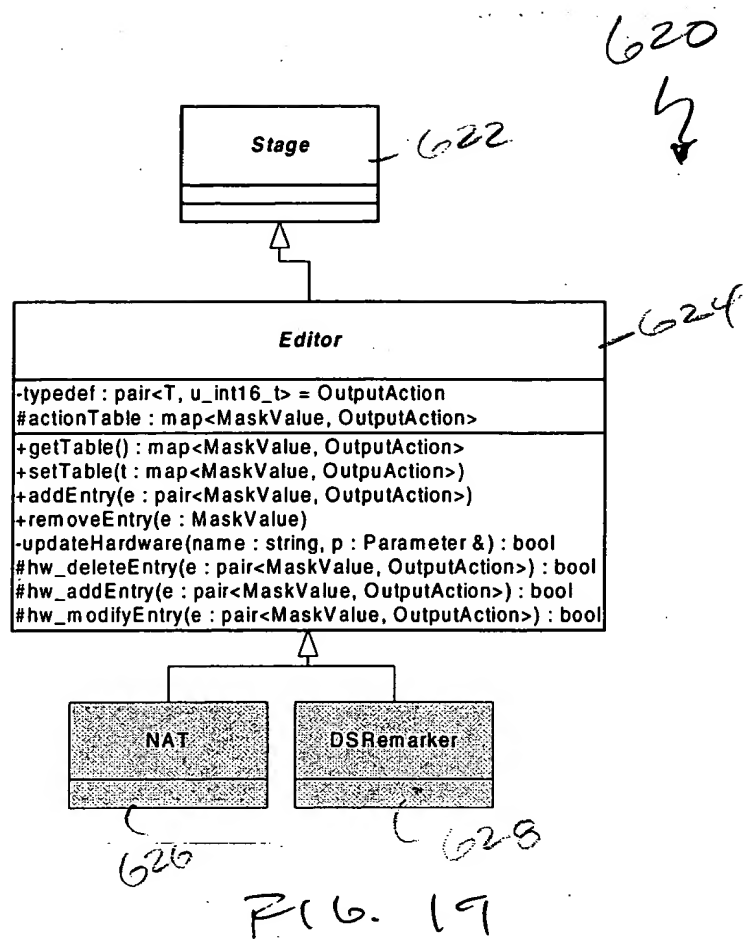


FIG. 18



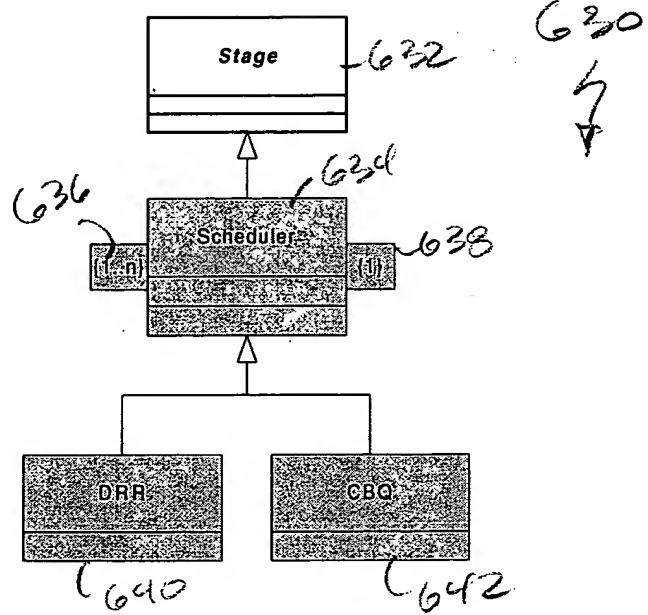
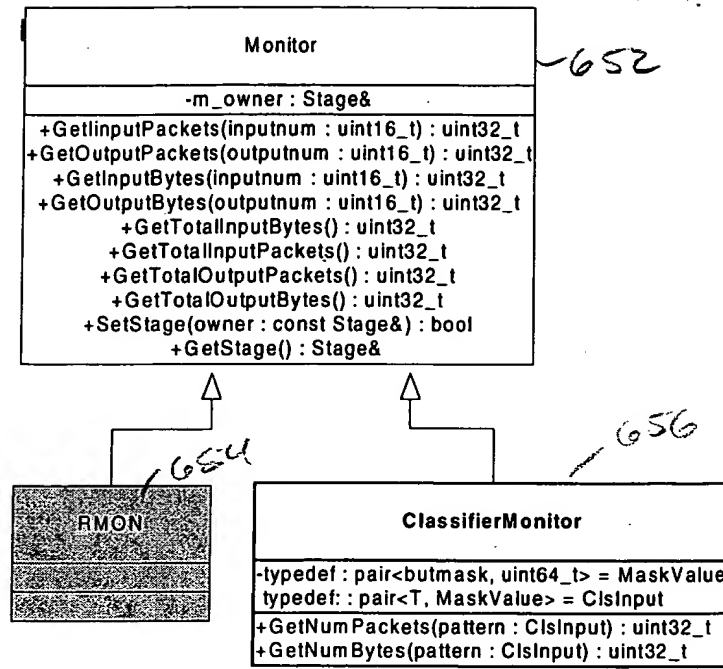


FIG. 20



R16. 21

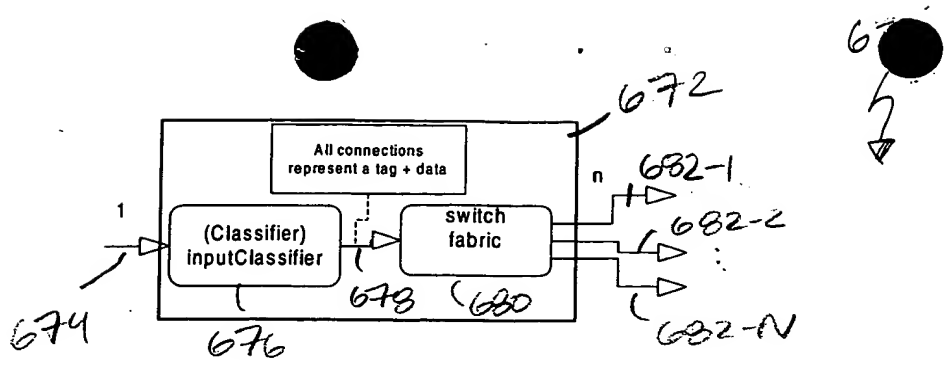


FIG. 22

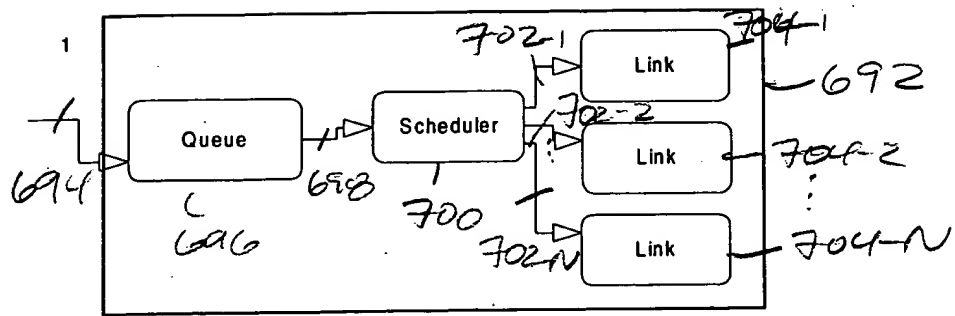


FIG. 23